INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU2004/000858

		PCT/AU2004/000858
A.	CLASSIFICATION OF SUBJECT MATTER	
Int. Cl. 7:	G10H 3/18	·
According to	International Patent Classification (IPC) or to both national classification	and IDC
В,	FIELDS SEARCHED	mut II C
Minimum docu	umentation searched (classification system followed by classification symbols)	
	· · · · · · · · · · · · · · · · · · ·	
Documentation	n searched other than minimum documentation to the extent that such documents a	re included in the fields searched
	base consulted during the international search (name of data base and, where practicement, DWPI: G10H001/, G10H003/, sensor+, transduc+, (picture amp+, pre-amp+) mix+ blend+, combined and the first search of the search of	
- T 1 F	P - > P - V GAMP - / MAA - DIGILLY, COMMINING PANISH FILEST / NIGH	pass, high pass, high-pass) (lowness)
low pass, lo	w-pass)	. , o. F , taga pass), (10 wpass,
С.	DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant	tnassages
<u>.</u> t		t passages Relevant to claim No.
Χ,	US-6111186-A (Krozack et al.) 29 August 2000	1 to 3, 5, 13
	See whole document	15
<u>X</u> Y	US-5817966-A (Fishman) 6 October 1998	
Y	See column 12, lines 33 to 48 and Figure 21.	1 to 4, 15
P,Y		16, 17, 18
1,1	US-6627808-B1 (Coats et al.) 30 September 2003 See whole document	16, 18
	Combined with US-5817966-A	
Y	US-4501186-A (Ikuma) 26 February 1985	16, 17
	See whole document and particularly Figures 6 and 7 Combined with US-5817966-A	19,17
X F		
	urther documents are listed in the continuation of Box C	See patent family annex
"A" documen	categories of cited documents: It defining the general state of the art which is "T" later document published after	
not consi	dered to be of particular relevance conflict with the application by	the international filing date or priority date and not in at cited to understand the principle or theory
"E" earlier ar	oplication or patent but published on or after the "X" document of particular relevant	ce: the claimed invention connet be sendided.
	of carnot be considered to inv	olve an inventive step when the document is taken
or which	at which may throw doubts on priority claim(s) is cited to establish the publication date of "Y" document of particular relevant involve an inventive stern when	ce; the claimed invention cannot be considered to
"O" documen	Station or other special reason (as specified) such documents, such combina streferring to an oral disclosure, use, exhibition	the document is combined with one or more other tion being obvious to a person skilled in the art
or onier i	means "&" document member of the same	patent family .
but later	t published prior to the international filing date than the priority date claimed	
Date of the actu	al completion of the international search Date of mailing of the in	nternational search report
27 July 2004	•	- 4 AUG 2004
	ng address of the ISA/AU Authorized officer	
O BOX 200, V	PATENT OFFICE VODEN ACT 2606, AUSTRALIA	
B-mail address: Pacsimile No. (pct@ipaustralia.gov.au John W. Thomson	
	02) 6285 3929 Telephone No. (02) 62	283 2214

INTERNATIONAL SEARCH REPORT

International application No.

PCT/AU2004/000858

C (Continuati		AU2004/000858
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US-4913024-A (Carriveau) 3 April 1990 See whole document	·
A	US-5723804-A (Replogle) 3 March 1998 See whole document	
A	Non-patent literature: B-Band web site http://www.b-band.com/product_a4.2.sht http://web.archive.org/web/20030701152423/www.b-band.com/product_a4.shtm 24 June 2003	<u>ml</u> & <u>d</u> ,

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/AU2004/000858

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
US	6111186	TW	442771	WO.	0003384		
US	5817966	JР	62262097	US	4727634	US	4774867
		US	4944209	US	5029375	US	5155285
		US	5189771	US	5319153	US	5463185
		US	5670733				
US	4501186	. JP	58195297	Ъ	58195298	JР	59007498
US	4913024						
US	5723804	DE	19730251	JР	10091155		

y not include 10 digit Australian applications filed since May 2001.

END OF ANNEX